

PUREST TASTING WATER

CONGRATULATIONS ON UPGRADING YOUR WATER FILTRATION SYSTEM

ZEROWATER

WHAT MAKES ZEROWATER DIFFERENT?

TECHNOLOGY THAT WORKS HARDER THAN THE COMPETITION



5-STAGE FILTER



ZERO DISSOLVED SOLIDS



PUREST

LOVE ZEROWATER?

TELL US

TELL THEM

JOIN US









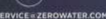
If you experience any problems or have additional questions, please do not hesitate to contact our dedicated, live US-based technical support team at:



1-800-503-2939



CUSTOMERSERVICE a ZEROWATER COM



Mon-Fri: 8am-8pm CT



ZEROWATER.COM

FILTERS



 JOIN OUR FILTER SUBSCRIPTION PROGRAM



Scan, Sign Up and Save with Our No Hassle Filter Subscription Program!

You know it's important to change your filter when your TDS meter reads above OO6ppm. With our automatic filter replenishment program, you can always have a filter on-hand and available when you need it.

ADDITIONAL PERF

OF ZEROWATER'S 5-STAGE FILTER VS. CONVENTIONAL 2-STAGE FIL PRIMARY DRINKING WATER REGULATIONS AND CONTAMINANTS I

METALS						
	ZEROWATER		LEADING CONVENTIONAL			
	20 GALLONS FILTERED	40 GALLONS FILTERED**	20 GALLONS FILTERED*	40 GALLONS FILTERED**		
ANTIMONY	99%	86%	99%	80%		
ARSENIC III	08%	86%	63%	55%		
ARSENIC V	9.8%	93%	94%	87%		
BARIUM	99.9%	99.9%	96%	91%		
BERYLLIUM	97%	97%	94%	73%		
CADMIUM		97%	97%	97%		
CHROMIUM 3	08%	94%	93%	78%		
CHROMIUM 6	99%	99%	93%	67%		
COPPER	09.9%	99.9%	93%	88%		
IRON	0.01.046	99.9%	99%	99%		
LEAD	99%	99%	85%	63%		
MANGANESE	0.9%	99%	49%	22%		
MERCURY	92%	91%	92%	87%		
SELENIUM	99%	88%	79%	54%		
SILVER	99.9%	98%	37%	14%		
THALLIUM	99%	98%	91%	88%		
ZINC	99.9%	99.9%	95%	95%		

ORMANCE RESULTS

'ER FOR INORGANIC CHEMICALS AS LISTED UNDER THE EPA'S NATIONAL STED UNDER THE EPA'S SECONDARY DRINKING WATER STANDARDS '

INORGANIC NON-METALS						
	ZEROWATER		LEADING CONVENTIONAL			
	20 GALLONS FILTERED*	40 GALLONS FILTERED**	20 GALLONS FILTERED	40 GALLONS FILTERED**		
ASBESTOS	99%	98%	89%	58%		
CHLORINE	99%	99%	95%	89%		
CYANIDE	99.9%	99%	85%	77%		
FLUORIDE	99%	91%	3%	2%		
NITRATE	98%	78%	48%	47%		
NITRITE	99%	88%	93%	92%		

Test results based on NSF/ANSI testing standards of pour through devices as performed by Quality Filter Testing Laboratory, LLC, located in Williamstown, New Jersey, an independent ISO 17025 laboratory recognized by IAPMO.

ZeroWater's 5-stage filter with a rated capacity of 20 Gallons and Brita's 2-Stage Standard Filter with a rated capacity of 40 Gallons were tested in accordance with the products' recommended daily usage of 2 gallons of filtration per day. Results shown are based on an averaged calculation of each filter's test results of drinking water at a pH level of 6.5 and pH level of 8.5.

*% reduction after 20 Gallons of Filtration

"% reduction after 40 Gallons of Filtration

Brita® is a registered trademark of Brita®, L.P, which is not affiliated with Zero Technologies, LLC.

DISSOLVED SOLIDS

Dissolved Solids are metals, salts, minerals and runoff that may affect the look and taste of your water. By removing virtually all dissolved solids you're left with the purest tasting water.



ZEROWATER REMOVES VIRTUALLY ALL DISSOLVED SOLIDS

DELIVERING THE PUREST TASTING WATER.

"BASED ON FOA STANDARDS FOR TOO IN PURIFIED BOTTLES WATER

AVERAGE EXPE



TED FILTER LIFE

TAP WATER TDS	DESCRIPTION	EXPECTED QUANTITY OF ZEROWATER PER FILTER	
000-001	Meets FDA standards for TDS levels in purified bottled water. No known municipalities.	H/A	
002-050	Naturally occurring in only a few cities, Can still have dangerous impurities such as lead.	40 gallons or more	
051-200	Contaminant levels within typical range, Mont water in the USA falls into this grouping.	25 to 40 gallons	
201-300	High contaminant level. Expect slightly lower capacity.	15 to 25 gallens	
301-400	Exceptionally high contaminant level. Most users will notice shorter filter life.	8 to 15 gallons	
401+	The highest TDS water. Expect lower capacity when reducing your water to 000.	O gallons or less	

THE HIGHER THE INFLHENT TOS, THE SHORTER THE LITESPAN OF THE VITTE AS THE FILTER IS WORKING HARDER TO REMOVE MORE IMPORTING